



Maryland Port Administration

Continual Improvement
Adherence to Regulations
Reduction/Prevention of Pollution
Environmental Outreach
Supply Adequate Resources

Environmental Management Plan for Clean Port Initiative

Date: 06/25/12

Significant Aspect

Clean Port Initiative

Environmental Impact

Trash/ litter prevention and sediment reduces degradation of water quality.

Legal Requirements

40 CFR 122 EPA Administered Permit Programs: The National Pollution Discharge Elimination System

May 12, 2011, President Obama's Executive Order for Chesapeake Bay Protection and Restoration.

Trash TMDL for Baltimore Harbor

Applicable Permits

- General Discharge Permit for Storm Water Associated with Industrial Activities
- Small Municipal Separate Storm Sewers System (MS4)

Operational Controls

- Complete tenant survey of environmental programs quantifying volumes/weight of trash/litter and sediment
- Track volumes/weights of tenants and MPA – facility wide.
- Perform periodic trash removal at landside Marine Terminals.
- Install a trash interceptor at DMT

Training

Training on this significant aspect may be included in new employee environmental awareness training, Environmental Contacts, Port Safety Committee Meetings or tenant advisories.



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Calibration

No calibration is required for management of this significant aspect.

Measuring and Monitoring/Records

Measuring and monitoring for this significant aspect will include;

Record	Completion	Responsibility
Trash Weights	As trash is collected from the Marine Terminals	Safety, Environment & Risk Management

Emergency Response

None required.

Implementation Timeframe

June 2012 through December 2013